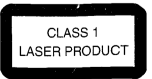


12 V ⊖**)**•

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GB 4822 725 25470







SPECIFICATIONS

Power supply : 13.2VDC (nom.)

16.0VDC (max.) Data - Track mute

≤ 0.01% (at 1kHz) ≥ 93dB (A-weighted)

Frequency response : 20-20,000 Hz (± 1dB)

20-20,000 Hz (± 1dB) Wow and flutter : unmeasurable
1 bit per channel Output voltage : 700mV

Distortion

DAC resolution : 1 bit
Bus interface : D²B

Operating positions : Horizontal/Vertical/45°

2 ka

: ≤-75dB Weight

S/N ratio : 96dB (A-weighted) Dimensions (HxWxD) : 66 x 259 x 175 mm

SERVICE

Crosstalk L<>R

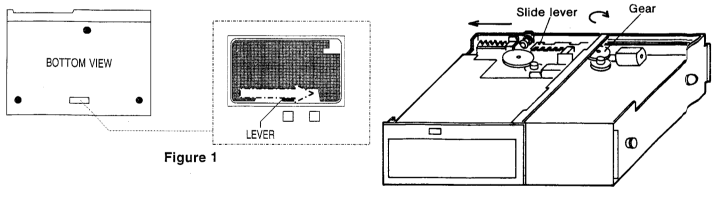
IMPORTANT !! !! IMPORTANT

 When disassembling, ALWAYS protect the pick-up unit against ESD damage by closing the solder connection of the pick-up unit either on the CD panel or the flexible foil pcb!
 (See also the repair notes and disassembly procedures described in this manual.)

New pick-up units are supplied with CLOSED solder connections on the flexible foil pcb. Do NOT forget to remove the solder connection AFTER replacing the unit!

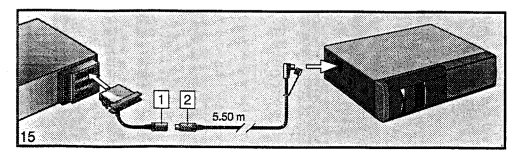
SERVICE HINTS

- To prevent magazine check (duration approx. 30-40 sec.), insert the magazine and press the 'eject' button SIMULTANEOUSLY. In that case disc no.1 is loaded and the set comes into 'Standby' mode.
- Use (home-made) extension cables of approx. 30 cm to get access to the bottom side of the main pcb for measuring purposes. Two extension cables (a 2-pole and a 5-pole one) are required. To make these cables, the following parts can be ordered and used for making the extension cables:
 - CS801 cable assy 2-pole 4822 321 62668
- CS802 cable assy 5-pole 4822 320 11738
- The set can also operate without cover, but take care of the following measures:
 - ABSOLUTELY NEVER PERMIT LASER BEAMS TO ENTER THE EYES
 - DO NOT EXPOSE THE SET TO BRIGHT (SUN)LIGHT
- When the CD changer has a defect while the magazine is still in, the magazine can be removed by moving the emergency eject lever to the right by a small screwdriver, as shown in figure 1 below. First the protection sheet has to be removed. DO NOT FORGET to put the sheet back, to prevent dust intrusion! When a disc is chucked, turn the gear to the right until the slide lever reaches to the edge of the left side (see figure 2).



INTERFACE CABLE CONNECTIONS

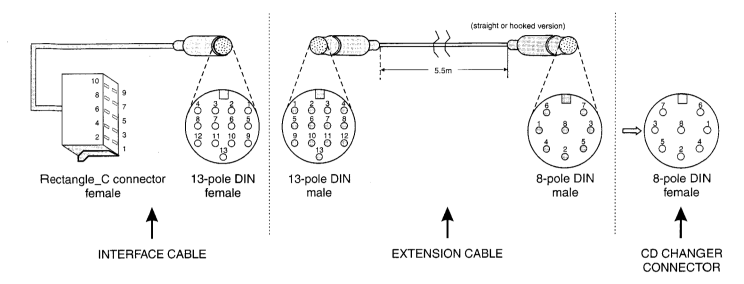
Figure 2



INTERFACE CABLE CONNECTIONS (continued)

The figure below shows the pin layout of the connections of the interface cable (service 12nc: **4822 321 6263**) and the extension cable (service 12nc: **4822 321 62671**).

All connections here are seen from the *front* side of the connectors.



RECTANGLE_C CONNECTOR

Pin	Signal
1	BUS_GND
2	D ² B +
3	D²B -
4	N.C.
5	+ 12V PERM.
6	GND
7	+ 12V SW.
8	R_CH
9	L_CH
10	SIGN_GND
(SHIELD)	(GND)

13-POLE DIN CONNECTOR

Pin	Signal
1	SIGN_GND
2	L_CH
3	SIGN_GND
4	R_CH
5	GND
6	N.C.
7	+ 12V SW.
8	+ 12V PERM.
9	BUS_GND
10	N.C.
11	D ² B +
12	D²B -
13	N.C.
SHIELD	GND

8-POLE DIN CONNECTOR

Pin	Signal
1	+ 12V SW.
2	+ 12V PERM.
3	GND
4	D²B -
5	D ² B +
6	R_CH
7	L_CH
8	SIGN_GND
SHIELD	GND

- 3 -

FUNCTIONAL EXPLANATION

FUNTIONAL EXPLANATION

1. APC (Auto laser power control)

This is the circuit to control laser power of pickup, and laser ON/OFF is set by command from micro computer.

2. RF Amplifier (I pattern output)

This inputs pickup photo diode output current (A+C) to FIN2 (1pin), and (B+D) to FIN1 (2pin). Input current is IV-converted, and output to RFSM (41pin) of RFSM amplifier output by way of AGC circuit. Self-contained AGC circuit has variable range of ± 3 dB, and the time constant can be varied by outside-fixed condenser of PH1 (60pin). This also controls bottom level of EFM signal (RFSM output), and this response can be varied by outside-fixed condenser of BH1 (61pin). Central gain of AGC variable range is set by resistance value between RFSM (41pin) and RFS-(42pin).

3. SLC (Slice level control)

SLC makes duty of EFM signal which is input to DSP 50%. This judges duty, and decides DC level by integrating EFMO signal which is output from DSP.

4. Focus servo

Focus error signal can be gained by detecting the difference between (A+C) and (B+D), which is (B+D)-(A+C), and it is sent to FE (20pin). Focus error signal gain is set by resistance value between FE (20pin) and FE-(21pin).

FA amplifier is phase compensating Amplifier, and the equalizer curve is set by outside-fixed condenser and resistance. Besides, this amplifier has muting function. FD amplifier has the following functions; phase compensating circuit, focus search signal synthesis, and offset cancelling. Focus search starts by F-SERCH command, and generates lamp waveshape by inner clock. Focus error signal by this waveshape detects infocus condition (focus zero cross), and turns on focus servo. Lamp waveshape amplitude is set by resistance between FD (16pin) and FD-(17pin).

5. Tracking servo

This inputs pickup photo diode output current to E (3pin) and F (4pin). Input current is IV-converted, and output to TE (7pin) by way of VCA circuit for balance adjustment and VCA circuit for follow-up to RFAGC circuit. Tracking error gain is set by resistance between TE-(6pin) and TE (7pin).

TOFF amplifier just after TE (7pin) turns off servo by TOFF signal from DSP.

TH amplifier varies servo response characteristic by TGL signal from DSP. or by THLD signal of inside formation by detecting JP signal. When DEFECT is detected, inside mode changes into THLD. This can be avoided by causing short circuit in DEF (49pin) to "L"=GND. In case of detection, gain can be automatically up by configulating outside DCI (9pin) band pass filter which picks up only shock element out of tracking error signals and putting it in.

TO amplifier has the function of synthesizing JP pulse and cancelling tracking offset. JP pulse is set by JP (14pin) (THLD is detected inside).

6. Sled servo

SLEQ (28pin) sets response characteristic. Amplifier after SLEQ (28pin) has muting function, and mutes SLOF (38pin) by "H" or SLED OFF command. Sled feed is operated by means of current input to SL-(30pin) and SL+(31pin), that is, by connecting to output port of micro computer by resistance and setting feeding gain by the resistance value.

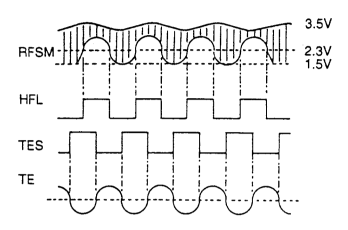
7. Spindle servo

This configurates, together with DSP, servo circuit to keep disc linear velocity at a scheduled level. This receives signal from DSP by CV-(39pin) and CV+(40pin), and sets equalizer characteristic by SP (23pin), \$ P-(36pin) and SPD (27pin) which output to SPD (27pin). SPG (25pin) is set by resistance with which amplifier gain of 12cm mode is connected to standard voltage.

FUNCTIONAL EXPLANATION

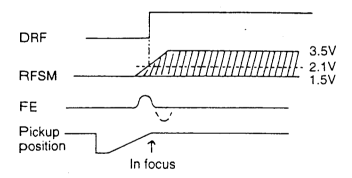
8. TES, HFL (Traverse signal)

In transferring pickup from inner track to outer track, EF output from pickup should be so connected that HFL and TES have phase relation as shown in the figure below. TES comparator has about ±100mV hysteresis at -polarity comparator against TESI input. To pickup exclusively necessary signals out of TE signals, band pass filter is configurated outside.



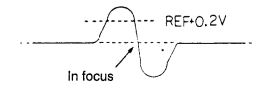
9. DRF (Beam level judgement)

DRF becomes "H", when EFM signal (RFSM output) is held at peak value by condenser of PH1 (60pin) and peak value of RFSM gets over 2.1V. Condenser of PH1 (60pin) is related to setting both DRF constant when detected and RFAGC response.



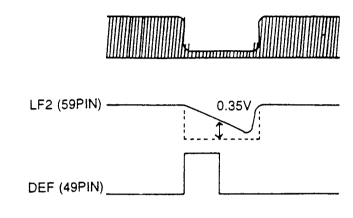
10. In-focus judgement

This detects DEF+0.2V of focus error signal S curve, and then judges focus zero cross (being in focus) when S curve becomes REF.



11. DEFECT

This normally maintain mirror surface level by condenser of LF2 (59pin), and when lack of EFM signal (RFSM output) gets over 0.35V, outputs "H" to DEF (49pin). When DEF (49pin) becomes "H", tracking servo changes into THLD mode.

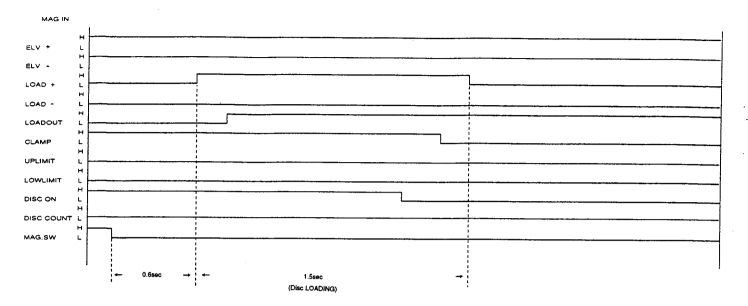


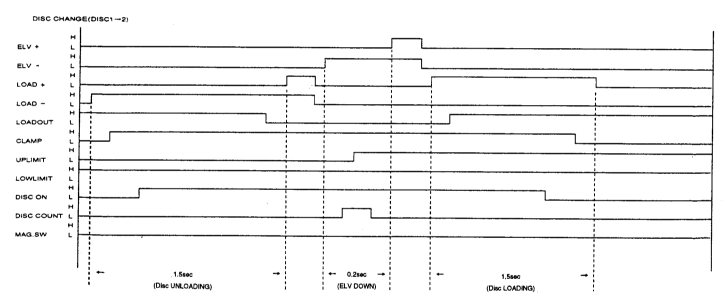
12. Reset circuit

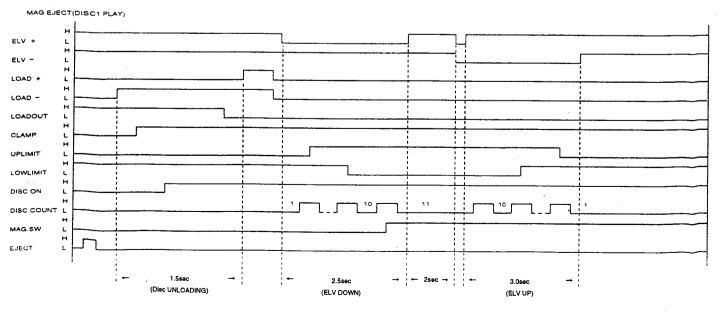
When Vcc gets over about 2.8V, Power on Reset is cancelled.

FUNCTIONAL EXPLANATION

Mechanical Timing







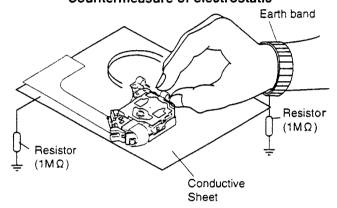
NOTES REGARDING COMPACT DISC PLAYER REPAIRS

(1) Preparations

- Compact disc players incorporate a great many ICs as well as the pickup (laser diode). These components are sensitive to, and easily affected by, static electricity. If such static electricity is high voltage, components can be damaged, and for that reason components should be handled with care.
- 2) The pickup is composed of many optical components and other high-precision components. Care must be taken, therefore, to avoid repair or storage where the temperature of humidity is high, where strong magnetism is present, or where there is excessive dust.
- (2) Notes for repair
- 1) Before replacing a component part, first disconnect the power supply lead wire from the unit.
- 2) All equipment, measuring instruments and tools must be grounded.
- 3) The workbench should be covered with a conductive sheet and grounded.
 - When removing the laser pickup from its conductive bag, do not place the pickup on the bag. (This is because there is the possibility of damage by static electricity.)

- 4) To prevent AC leakage, the metal part of the soldering iron should be grounded.
- 5) In removing short circuit solder of LASER PICKUP, use ceramic heater type of soldering iron.
- 6) Workers should be grounded by a earth band $(1M\Omega)$.
- 7) Care should be taken not to permit the laser pickup to come in contact with clothing, in order to prevent static electricity changes in the clothing to escape from the earth band.
- 8) The laser beam from the pickup should NEVER be directly facing the eyes or bare skin.

Countermeasure of electrostatic

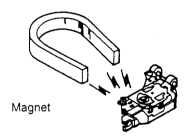


NOTES REGARDING HANDLING OF THE PICKUP

- (1) Notes for transport and storage
 - In retaining the product, high temperature, high humidity and dusty circumstances must be avoided. After taking it out of packing box, never leave it at the place where dust can occur. (Take every possible preventive means against dust.)
- 2) The pickup should always be left in its conductive bag until immediately prior to use.
- 3) As this is minutely adjusted, be careful never give it any shock from drop or careless handling.

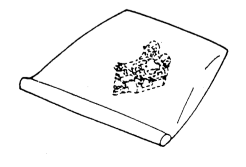
(2) Repair notes

1) The pickup incorporates a strong magnet, and so should never be brought close to magnetic materials.



Storage in conductive bag

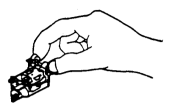
Drop impact





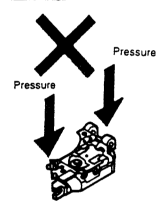
NOTES REGARDING HANDLING OF THE PICKUP

2) The pickup should always be handled correctly and carefully, taking care to avoid external pressuer and impact. If it is subjected to strong pressure or impact, the result may be an operational malfunction and/or damage to the printed circuit boaed.



How to hold the pickup

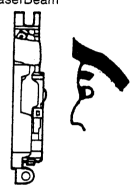
Grabbing print circuit board or pulling connecting wire causes function deterioration or failure. Be sure to hold the whole housing.



- If LASER PICKUP or MECHA ASSY is set or reset with power supplied. LASER DIODE or PHOTO DETEC-TOR is damaged. Be sure to turn off power supply switch before setting or resetting LASER PICKUP or MECHA ASSY.
- 4) To prevent LASER DIODE or PHOTO DETECTOR from being deteriorated or damaged by static electricity, be sure to thoroughly practice earthing as a preventive means against damage from static electricity.
- 5) Take every possible means against damage of LASER DIODE or PHOTO DETECTOR from overcurrent or overvoltage. (Example—Use power source equipped with current limiter.)
- 6) If fingerprint or any other foreign material is attached on objective lens, the function is extremely deteriorated. Be sure never to touch objective lens. Particularly, be very careful in removing or fitting lens cover.
- 7) PICKUP is a single part, and very minutely adjusted as such. Therefore, never touch any of adjustment points, fixing screws or print circuit board of PICKUP.
 - If you touch partially fixed volume soldered on circuit board (beam quantity adjusting volume), emitted beam quantity (RF LEVEL) can change. Never touch partially fixed volume.

- (2) If there occurs even a very small shift in the circuit board fixture position, the function greatly changes. In handling LASER PICKUP, be very careful to hold metal part of housing (HOUSING).
- 8) If metal part of adjusting rod or driver touches circuit board when power is supplied, it can cause failure. Be careful.
- 9) Laser beam may damage the eyes! Absolutely never permit laser beams to enter the eyes! Also NEVER switch ON the power to the laser output part (lens, etc.) of the pickup if it is damaged.

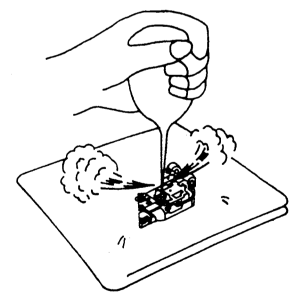
LaserBeam



NEVER look directly at the laser beam, and don't let contact fingers or other exposed skin.

10) Cleaning the lens surface

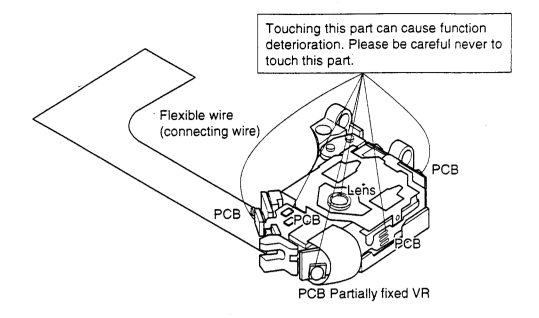
If there is dust on the lens surface, the dust should be cleaned away by using an air brush (such as used for camera lens). The lens is held by a delicate spring.



Conductive Sheet

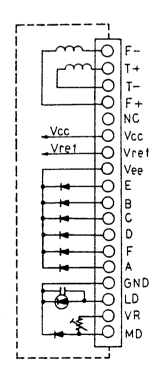
11) Never attempt to disassemble the pickup.

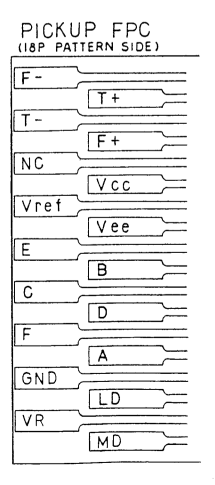
NOTES REGARDING HANDLING OF THE PICKUP



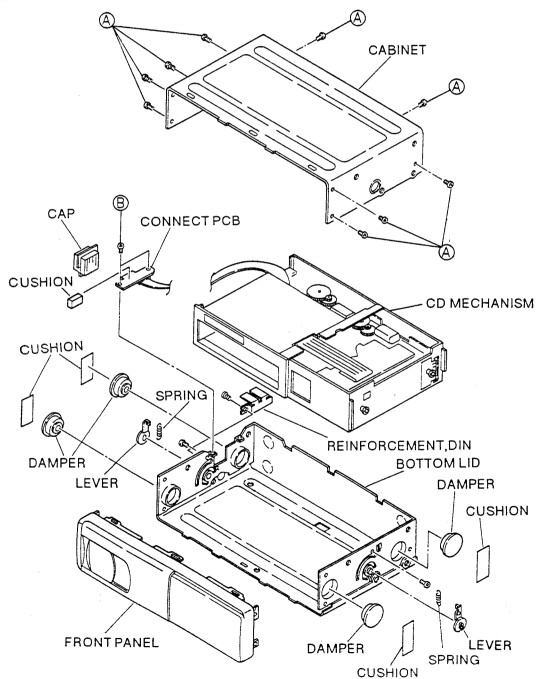
Holding and pulling flexible wire can cause breaking of wire. Please be sure to hold the housing itself in handling

PICKUP DETAIL



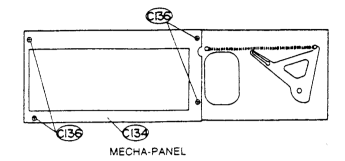


- 1. Remove 9 screws (A) securing the cabinet.
- 2. Remove the cabinet with pushing the front panel stopper.
- 3. Remove the front panel with pushing the both bottom lid stopper.
- 4. Remove 2 screws (B) and the connector (C) Connect P.C.B. can be removed.
- 5. Remove the cushion.
- 6. Remove the damper.
- 7. If remove the spring ① installed between the mechanism and the chassis, also mechanism can be removed.



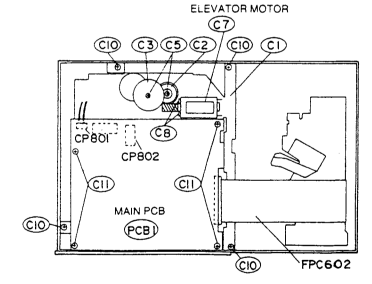
CD MECHANISM

- How to remove the ELEVATOR MOTOR, FEED MO-TOR and the LORDING MOTOR.
 - (1) How to remove the FEED MOTOR.
 - 1. Short the short-pattern of FPC, PU C99 with solder
 - 2. Remove the two screws (SCR S-TPG PAN PCS 2 ×3) C136 which fasten the MECHA-PANEL C134). The MECHA-PANEL can be removed.
 - 3. Remove the four screw (SCR S-TPG PAN PCS 2×4) C11) which fasten the MAIN PCB PCB1.
 - 4. Remove the connectors (CP801 and CP802).
 - 5. Only when you will also remove the ELEVATOR MOTOR, remove FPC602.
 - 6. Remove the five screws (SCR TPG PAN PCS 2×4) (C10) which fasten the TOP CHASSIS (C1).
 The TOP CHASSIS can be removed.
 - 7. Remove the two screw (SCR S-TPG PAN PCS 2×2.5) (C55) which fasten the FEED MOTOR (C54).

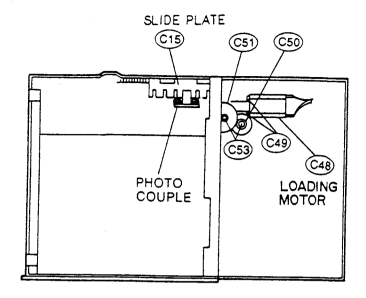


- (2) How to remove the ELEVATOR MOTOR.
 - 1. Remove the SPECIAL WASHER C5 which fasten the GEAR A C2 and the GEAR B C3.

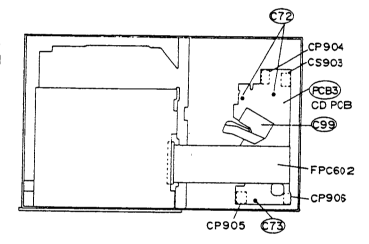
 The GEAR A and the GEAR B can be removed.
 - 2. Remove the two screws (SCR S-TPG PAN PCS 2× 2.5) (C8) which fasten the ELEVATOR MOTOR (C7). The ELEVATOR MOTOR can be removed.



- (3) How to remove the LOADING MOTOR.
 - 1. Remove the SPECIAL WASHER C53 which fasten the GEAR LA C50 and GEAR LB C51. The GEAR LA and GEAR LB can be removed.
 - 2. Moving the slide plate C C15 to the right, lower the elevator to the third slot position.
 - 3. Remove the two screws (SCR S-TPG PAN PCS 2× 2.5) C49 which fasten the LOADING MOTOR C48. The LOADING MOTOR can be removed.

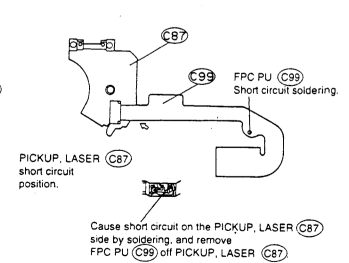


- 2) How to remove the PICKUP and the SPINDLE MOTOR.
 - (1) How to remove the CD PCB and PICKUP.
 - 1. Short the short-pattern of FPC, PU(C99) with solder.
 - 2. Remove CS903, FPC602, CP904, CP905 and CP906 from the connector.
 - 3. Remove the two screws (SCR S-TPG PAN PCS $2\times$ 4) C72 and one screws (SCR S-TPG BIN $2\times$ 7) C73 which fasten the CD PCB PCB3.



- 4. Remove the screw (SCR S-TPG BIN 2×7) \bigcirc which fix INSIDE SWITCH \bigcirc (C78).
- 5. Remove the two screws (SCR PAN PCS 1.7×3.5)

 C98, and THRUST, SCREW C96, PLATE, SLIDE C97) will come off.
- 6. Remove the two screws SPECIAL SCREW (C93) which fix SHAFT, PICKUP, A (C89).
- 7. Remove the SHAFT, PICKUP, A C89 from the PICKUP, LASER C87.
 The PICKUP, LASER C87 can be removed.
- 8. Cause short circuit by soldering in PICKUP, LASER (C87).
- 9. Remove FPC, PU C99 off CONNECT, and CD P.C.B (PCB3) come off.



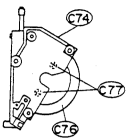
- (2) How to remove the SPINDLE MOTOR.
 - 1. Remove the screw (SCR S-TPG PAN PCS 2×4)

 C95 which fix MOUNT-M, SCREW C92 and SPRING, PLATE, SCREW C94).

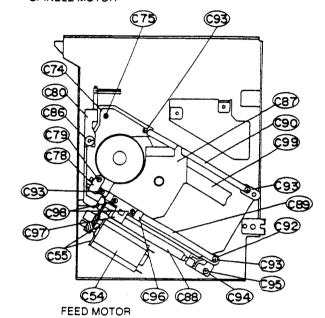
Remove the ASSY, SHAFT, SCREW (C88).

- 2. Remove the two screws SPECIAL SCREW (C93) which fix SHAFT, PICKUP, B (C90).
- 3. Remove the screw (SCR S-TPG PAN PCS 2×4)

 (C75) which fix CHASSIS, SPINDLE (C74).
- 4. Remove SPECIAL WASHER (286) which fix LE-VER, DISC (280).
- 5. Remove the screw (SCR PAN PCS 1.7×2.2) (C77), and SPINDLE MOTOR (C76) will come off.



SPINDLE MOTOR



IC601 - LC78620E

Terminal Number		1/0	Function Explanation			
1	DEFI	1	Defect detection signal (DEF) input terminal. (When unused, "L".)			
2	TAI	I	For PLL Input terminal for testing. Pulldown resistance is self-			inal for testing. Pulldown resistance is self-contained.
3	PDO	0	1	Phas	e con	nparison output terminal for outer VCO control.
4	VVss	4		Powe	ersup	ply terminal for self-contained VCO. Normally 0V.
5	ISET	Al		Resis	stance	e connecting terminal for PDO output current adjustmen
6	VVDD			 		erminal for self-contained VCO. Normally 5V.
7	FR	Al		For V	′CO	range frequency adjustment.
8	Vss	· ·······	Earthing terminal	for digi	tal sy	stem. Normally 0V.
9	EFMO	0	For slice level co		,	1 signal reverse output terminal.
10	EFMO	0				1 signal output terminal.
11	EFMIN		-		<u> </u>	A signal input terminal.
12	TEST2	<u>.</u>	Input terminal for	testing	ــــــــــــــــــــــــــــــــــــــ	down resistance is self-contained.
13	CLV+	.				rvo control. Accelelates when CLV+ is "H", slows down
14	CLV-		when CLV- "H".	or spirid	ne 3e	TVO CONTION. Accelerates when OLV+ is 11, slows down
15	V/P	0	Output terminal f			switchover monitor by rough servo / phase control. "He
16	FOCS	0				o on/off. "L" causes focus servo ON.
17	FST		 			pulse. Open drain output.
	FZD		 			
18						tero cross signal. (When unused, "L".)
19	HFL	1				ng signal. Schmidt input.
20	TES	<u> </u>		· · · · · · · ·		or signal. Schmidt input.
21	PCK	0	Clock monitoring terminal for EFM data playback. At the time of phase lock 4.3218MHz.			
22	FSEQ	0	1	•		ous signal detection. When synchronous signal detected nous signal occurring inside correspond, "H".
23	TOFF	0	Output terminal for	or tracki	ng O	FF.
24	TGL	0	Output terminal for	or tracki	ng ga	ain switchover. "L" raises gain.
25	THLD	0	Output terminal fo	or tracki	ng ho	old.
26	TESTS	0	Output terminal fo	or testin	g. Pu	Ildown resistance is self-contained.
27	Voo	·	Power supply terr	minal fo	r digi	tal system. Normally 5V.
28	JP+	0				. When JP+ is "H", accelerates at the time of outer tacat the time of inner track direction jump. When JP- is "H
29	JP-	0				r track direction jump, or slows down at the time of out of some state is possible by command.
30	DEMO	I	Input terminal for Pulldown resistar			n-on function at the time of set adjustment processintaind.
31	TEST4	ı	Input terminal for	testing.	Pullo	down resistance is self-containd.
32	ЕМРН	0	Output terminal fo	or deem	phas	is monitor. At the time of "H", deemphasis disc is in pay
33	LRCKO	0	Digital filter outpu	rt.	Wor	d clock output.
34	DFORO	0	1			I data output.
35	DFOLO	0	1	-		data output.
36	DACKO	0	1	-		lock output.
37	TESTIO	0				
	USDACK		Anti-shock corres			Bit clock input.
39	USDFIN	<u> </u>	input. (Unused, "L	•		LRch data.

IC601 - LC78620E (CONT'D)

40	USDFIR	1	Anti-shock correspondence	Input terminal for testing. Normally "L".
41	USLRCK	ı	input. (unused, "L".)	Word clock output. (When unused, "L".)
42	LRSY	0	ROMXA correspondence input	L/R clock output.
43	CK2	0	-	Bit clock output. DACLK (At the time of RES) Polarity reverse (CK2CON mode)
44	ROMAX	0		Data output. Data (Supplement) (At the time of RES) ROMOUT (ROMXA mode)
45	C2F	0	1 .	C2 Frag output.
46	MUTEL	0	For 1bit DAC	Mute output terminal.
47	LVDD			Power supply terminal for L channel. Normally 5V
48	LCHP	0		L channel P output terminal.
49	LCHN	0		L channel N output terminal.
50	LVss			Earthing terminal for L channel. Normally 0V.
51	RVss			Earthing terminal for R channel. Normally 0V.
52	RCHN	0		R channel N output terminal.
53	RCHP	0	-	R channel P output terminal.
54	RVDD			Earthing terminal for R channel. Normally 5V.
55	MUTER	0		Mute output terminal.
 56	DOUT	0	Digital OUT output terminal.	
57	SBSY	0	Output terminal for synchronous	signal of sub-code block.
58	EFLG	0	Terminal for monitoring C1, C2,	
 59	PW	0	Output terminal for sub-code P,	
60	SFSY	0		us signal of sub-code frame. When sub-code is in
61	SBCK		Input terminal for sub-code read	out clock. Schmidt input.
62	FSX	0		chronous signal which is divided frequency from crysta
63	WRQ	0	Output terminal for sub-code Q	output standby.
64	RWC		Input terminal for read/write conf	rol.
65	SQOUT	0	Sub-code Q output terminal.	
66	COIN		Input terminal for command from	n micro computer.
67	CQCK	l		t intake clock, or sub- code offtake clock from SQOUT
68	RES.			power is supplied, changeover to "L" once.
69	TST11	0	Input terminal for testing. Open	
70	LASER	0		F. Controls by serial data command from micro com
71	16M	0		But outputs 33.8688MHz, only in case of quadruple
72	4.2M	0	4.2336MHz output terminal.	
73	CONT	0	Spare output terminal. Controls	by serial data command from micro computer.
74	TEST5	Ī	Input terminal for testing. Pulldo	
75	CS	1		own resistance is self-contained.
76	XVss		Earthing terminal for crystal osci	
77	XIN	i	Connecting terminal for 16.9344	
78	Хот	0		scillator, in case of quadruple speed playback system
79	XVDD		Power supply terminal for crysta	
	TEST1		Input terminal for testing. Pulldo	

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IC CIRCUIT DESCRIPTION

IC851 - MSM6307GS

No	Port Name	1/0	Description
		<u> </u>	
1	D5	1/0	8bit bi-directional address or data bus
2	D6	1/0	8bit bi-directional address or data bus
3	D7	1/0	8bit bi-directional address or data bus
4	N, C	_	·
5	R∕₩	1	Read/Write selector
6	A/\overline{D}	1	Selects address or data on DO-D7
7	1°C	1	Selects 1 ² C or parallel inteface
8	DS	1	Data storobe to access data bus
9	INT	0	Interrupt output
10	A0	1	Programmables 1ºC slave addresses
11	A1	-	Programmables 1ºC slave addresses
12	A2	I	Programmables 1ºC slave addresses
13	N, C		
14	SBA	1/0	1ºC data signal input/output
15	SCL	1/0	1ºC clock signal input/output
16	GND		GND

	No	Port Name	1/0	Description
	17	VDD		VDD (+5V)
-	18	N, C		
	19	DBN	1/0	Differential D ² B lines of the intemal driver/receiver
	20	·DBP	1/0	Differential D ² B lines of the intemal driver/receiver
	21	TEST	ı	Test mode of IC
	22	BUS OUT	0	D ² B output (TTL level)
	23	BUS IN	1	D ² B input (TTL level)
	24	6смо	0	Clock output 6MHz resonator
	25	6CM1	-	Clock input 6MHz resonatore
	26	POR	-	Power on reset
	27	DO	1/0	8bit bi-directional address or data bus
	28	N, C	-	
	29	D1	1/0	8bit bi-directional address or data bus
	30	D2	1/0	8bit bi-directional address or data bus
	31	D3	1/0	8bit bi-directional address or data bus
	32	D4	1/0	8bit bi-directional address or data bus

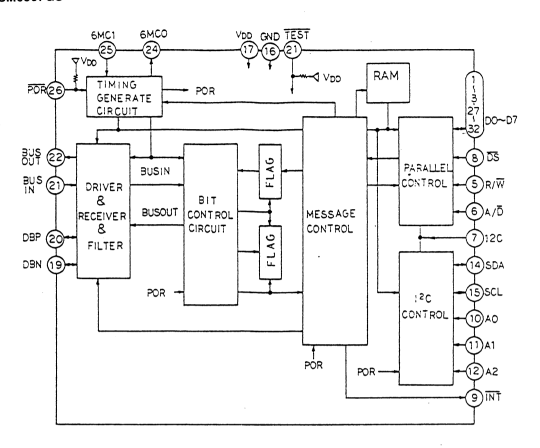
IC851 - MSM6307GS

No	Port Name	1/0	Description
1	D5	1/0	8bit bi-directional address or data bus
2	D6	1/0	8bit bi-directional address or data bus
3	D7	1/0	8bit bi-directional address or data bus
4	N, C		·
5	R∕W	ı	Read/Write selector
6	A/D	1	Selects address or data on DO-D7
7	1 ² C	1	Selects 1ºC or parallel inteface
8	DS	1	Data storobe to access data bus
9	INT	0	Interrupt output
10	AO	١	Programmables 1ºC slave addresses
11	A1	1	Programmables 1ºC slave addresses
12	A2	ı	Programmables 1ºC slave addresses
13	N, C		
14	SBA	1/0	l ² C data signal input/output
15	SCL	1/0	l ² C clock signal input/output
16	GND		GND

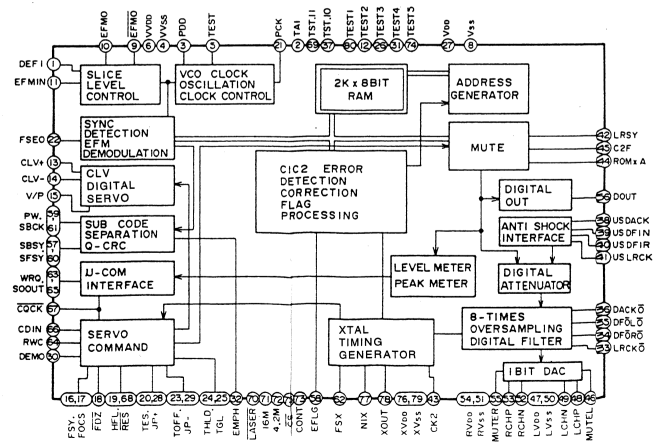
No	Port Name	1/0	Description
17	VDD		VDD (+5V)
18	N, C		
19	DBN	1/0	Differential D ² B lines of the intemal driver/receiver
20	·DBP	1/0	Differential D ² B lines of the intemal driver/receiver
21	TEST	1	Test mode of IC
22	BUS OUT	0	D ² B output (TTL level)
23	BUS IN	1	D ² B input (TTL level)
24	6см0	0	Clock output GMHz resonator
25	6CM1	1	Clock input GMHz resonatore
26	POR	ı	Power on reset
27	DO	1/0	8bit bi-directional address or data bus
28	N, C		
29	D1	1/0	8bit bi-directional address or data bus
30	D2	1/0	8bit bi-directional address or data bus
31	D3	1/0	8bit bi-directional address or data bus
32	D4	1/0	8bit bi-directional address or data bus

IC CIRCUIT BLOCK DIAGRAM

IC851 - MSM6307GS



IC601 - LC78620E

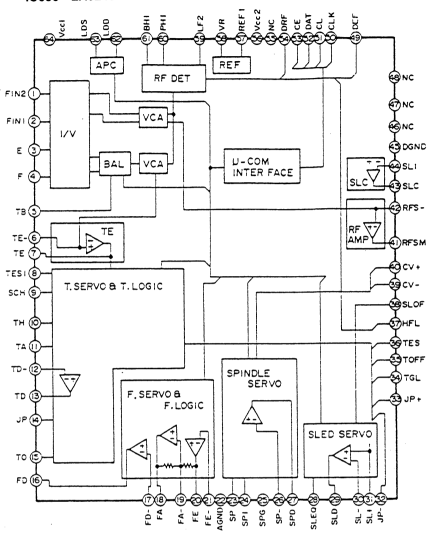


IC650 - LA9240MS

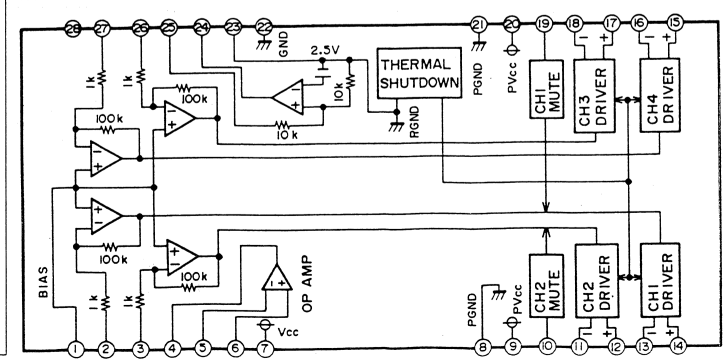
PIN No.	PART NAME	EXPLANATION
1	FIN2	Pickup photo-diode connecting pin. Forms RF signal by addition to FIN1 pin, and FE signal by subtraction.
2	FIN1	Pickup photo-diode connecting pin.
3	E	Pickup photo-diode connecting pin. Forms TE signal by subtraction from F pin.
4	F	Pickup photo-diode connecting pin.
5	TB ~	Pin for inputting DC constituent of TE signal.
6	TE-	Pin for connecting gain setting resistence of TE signal to TE pin.
7	TE	TE signal output pin.
8	TESI	TES (TRACK ERROR SENCE) comparator input pin. Band Pass TE signal, and input.
9	SCI	Input pin for shock detection.
10	TH	Constant setting pin at the time of tracking gain.
11	TA	Pin for connecting high pass elimination condensor of servo.
12	TD-	Pin for constituting tracking phase compensation constant between TD and VR pin.
13	TD	Pin for setting tracking phase compensation.
14	JP	Pin for setting tracking jump signal (kick pulse) amplitude.
15	TO	Tracking control signal output pin.
16	FD	Focusing control signal output pin.
17	FD-	Pin for constituting focussing phase compensation constant between FD and FA pin.
18	FA	Pin for constituting focussing phase compensation constant between FA- and FE- pin.
19	FA-	Pin for constituting focussing phase compensation constant between FA and FE pin.
20	FE	FE signal output pin.
21	FE-	Pin for connecting FE signal gain setting resistance to TE pin.
22	AGND	GND for analog signal. Single end output of CV+ and CV- pin input signal.
23	SP	Spindle amplifier input.
24	SPI	Connecting pin for gain setting resistance at the time of spindle 12cm mode.
25	SPG SP-	Connecting pin for Spindle phase compensation constant together with SPD pin.
26	SPD	Spindle control signal output pin.
27 28	SLEQ	Connecting pin for sled phase compensation constant.
29	SLD	Sled control signal output pin.
30	SL-	Input pin for sled delivery signal from micro computer.
31	SL+	Input pin for sled delivery signal from micro computer.
32	JP-	Input pin for tracking jump signal from DSP.
33	JP+	Input pin for tracking jump signal from DSP.
34	TGL	Input pin for tracking gain control signal from DSP. Gain low in case of TGL="H".
35	TOFF	Input pin for tracking off control signal from DSP. Off in case of TOFF="H".
36	TES	Output pin of TES signal to DSP.
37	HFL	(HIGH FREQENCY LEVEL) is used to judge whether main beam is located above pit or above mirror.
38	SLOF	Sled servo off control input pin.
39	CV-	Input pin for CLV error signal from DSP.
40	CV+	Input pin for CLV error signal from DSP.
41	RFSM	RF output pin.
42	RFS-	Pin for setting RF gain and EFM signal 3T compensation constant together with RFSM pin.
43	SLC	(SLICE LEVEL CONTROL) is output pin for controlling data slice level by RF waveshape DSP.
44	SLI	Input pin for controlling data slice level by DSP.
45	DGND	GND pin of digital system.
46	FSC	For Focs Smoosing capacita output pin. Tracking Balance control pin.
47	TBC	
48	NC	NO CONNECT. Output pin for detecting disc defect.
49	DEF CLK	Standard clock input pin. DSP4.23MHz is input.
50 51	CL	Micro computer command clock input pin.
52	DAT	Micro computer command data input pin.
53	CE	Micro computer command chip enable input pin.
54	DRF	(DEFECT RF) RF level detecting output.
55	FSS	Focs serch select pin.
56	VCC2	VCC pin for servo system and digital system.
57	REF1	Connection pin for standard voltage capacitor.
58	VR	Standard voltage output pin.
59	LF2	Pin for setting constant at the time of detecting disc defect.
60	PH1	Pin for connecting condensor for RF signal peak hold.
61	BH1	Pin for connecting condensor for RF signal bottom hold.
62	LDD	APC circuit output pin.
63	LDS	APC circuit input pin.
64	VCC1	RF system VCC pin.

IC CIRCUIT DESCRIPTION

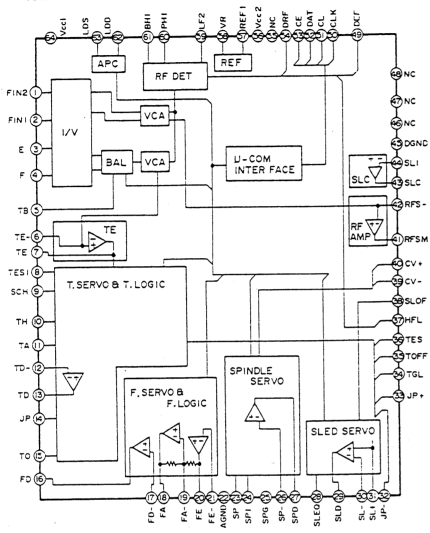
IC650 - LA9240MS



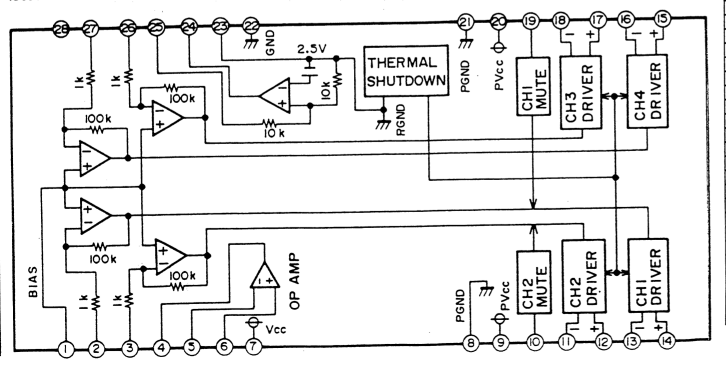
IC651 - BA6999FP



IC650 - LA9240MS



IC651 - BA6999FP



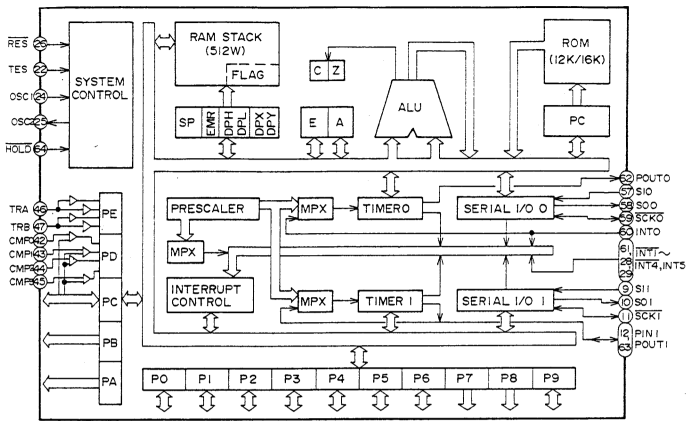
IC CIRCUIT BLOCK DIAGRAM

IC801 - LC66566B

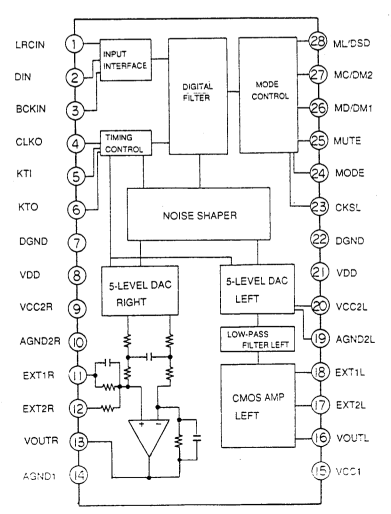
DIN NO	PORT NAME	I/0	DESCRIPTION	
	D7		8bit bi-directional address or data bus	D2B
	D6		8bit bi-directional address or data bus	D2B
				D2B
	D5		8bit bi-directional address or data bus	D2B
	D4		8bit bi-directional address or data bus	D2B
	D3		8bit bi-directional address or data bus	
6	D2		8bit bi-directional address or data bus	D2B
7	D1	1/0	8bit bi-directional address or data bus	D2B
	DO		8bit bi-directional address or data bus	D2B
	CLAMP		Disc clamp finish SW input	
	UP	+++	Elevator upper limit SW input	
			Elevator lower limit SW input	
	LOW			
	MAG.SW		Magazine detection SW input	D2B
13	DS		Data strobe to access data bus	
14	A/D	0	Selects address or data on DO∼D7	D2B
15	R/W		Read/Write selector	D2B
	N.C		No connection	
	N.C		No connection	
	N.C	-	No connection	
	N.C		No connection	
	N.C		No connection	DOD
21	INT		Interrupt input	D2B
	TEST	I	Connection to ground	
	VSS		Ground	
	OSC1	+ - 1	Ceramic oscillator connection terminal for system clock	
		10	Ceramic oscillator connection terminal for system clock	
	OSC2			
	RESET		Reset signal input terminal	
	BATT		Battery LOW detection input terminal	
28	N.C	0	No connection	
29	N.C	0	No connection	
	POWER	0	Main power supply ON/OFF output terminal	
	N.C		No connection	
	ELV-		Elevator moving-down output signal	
		101	Elevator moving up output of anol	
	ELV+		Elevator moving-up output signal	
	FEM-		Pickup moving-inside ouput signal	
35	FEM+	0	Pickup moving-outside output signal	1
36	LOAD+	0	Output to move a tray in the direction out of magazine with loading r	notor
	LOAD-	0	Output to move a tray in the direction back to magazine with loading	motor
	N.C		No connection	
	N.C		No connection	
			Reference voltage for TH1	
	VR0	1+	Defende voltage for TIIO	
41	VR1	1 1	Reference voltage for TH2	
42	TH1		Temperature sensor ON input signal	
43	TH2		Temperature sensor OFF input signal	
44	ACC		ACC ON/OFF detection input	
	D.ON		Disc detection Photo transistor input terminal	
	EJECT	+ i	Magazine eject key input terminal	
	DRF	+ +	Focus OK signal input terminal	
47				
	N.C		No connection	
	DISC.C	I	Elevator position detection pulse input	20
	6/10CD	I	Initial setting input terminal for 6discs or 10discs changer switching	19
51	MUTE	0	Mute output terminal	
52	DSRST	0	Reset signal for DSP(LC78620E) output terminal	
53	LOADO	Ī	Magazine tray detection SW input	
54	INSIDE	+i	Inner circle limit detection SW input	
	N.C	10	No connection	
55		+		
56	VDD	 -	Power supply terminal(+5V)	
57	SQOUT	I	Interface with DSP(LC78620E)	
58	COIN	0	Interface with DSP(LC78620E)	
59	CQCK	10	Interface with DSP(LC78620E)	
60	WRQ	11	Interface with DSP(LC78620E)	
61	N.C	10	No connection	
UI	RWC	10	Interface with DSP(LC78620E)	
		ı U	Tiller lace with bar (E078020E)	
62			No constant	
	N.C		No connection	

IC CIRCUIT BLOCK DIAGRAM

IC801 - LC66566B



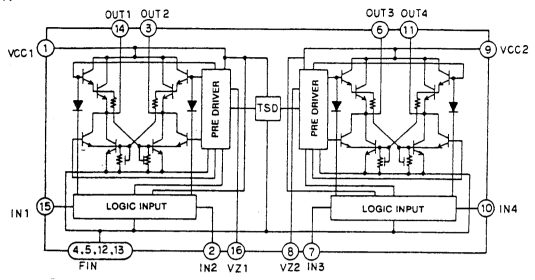
IC701 - PCM1710U



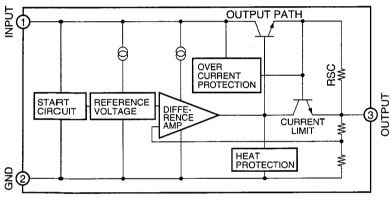
- 17 -

IC CIRCUIT BLOCK DIAGRAM

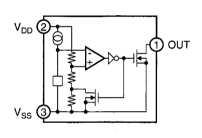
IC850 - LB1644



IC501 - MCM7805 / IC551 - L78M05T

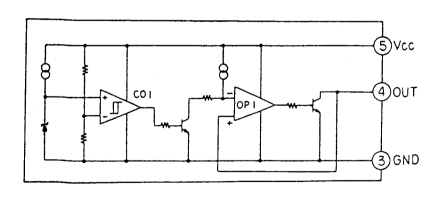


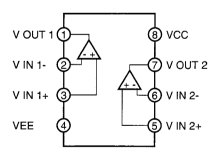
IC802 - S-8054HN

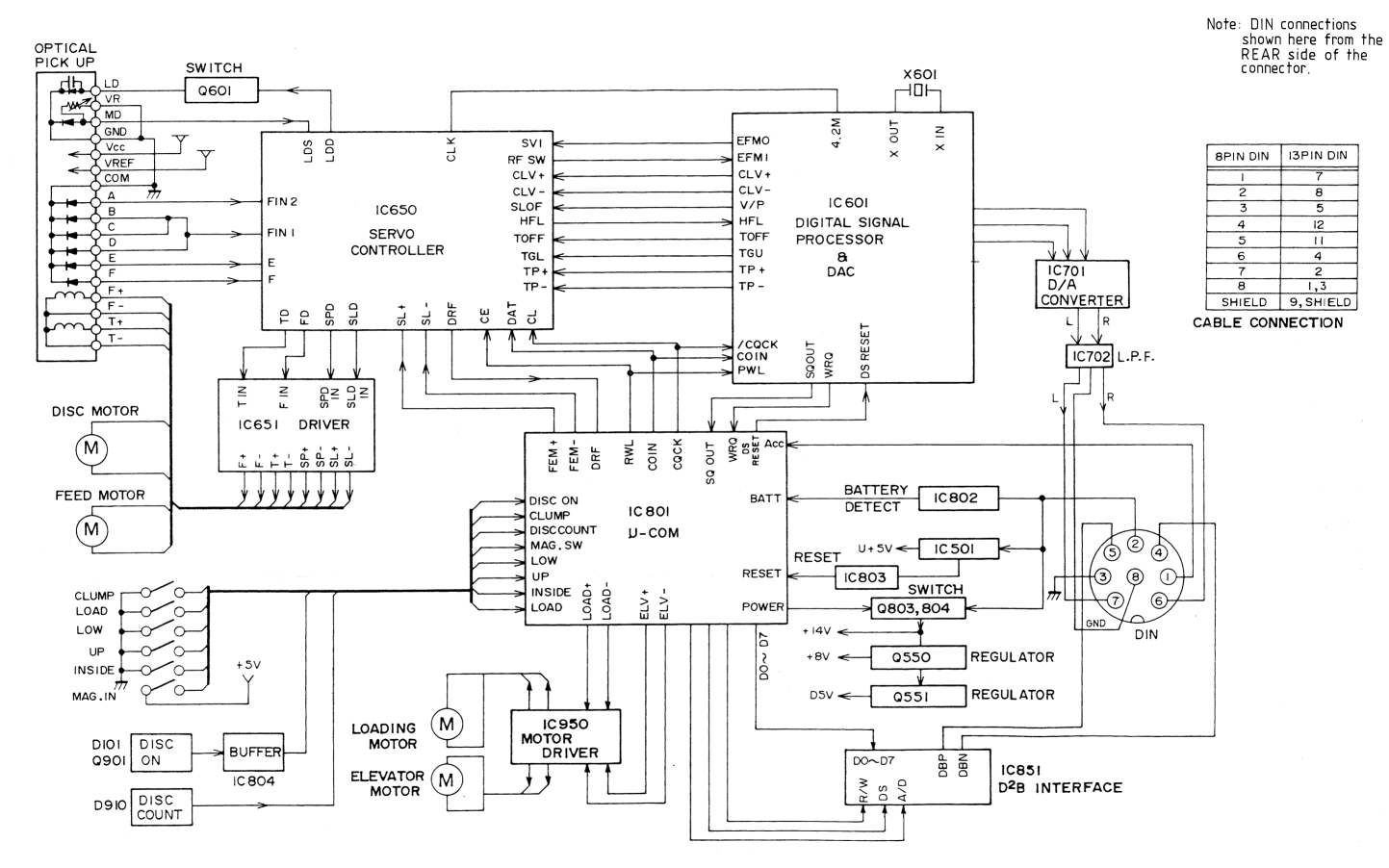


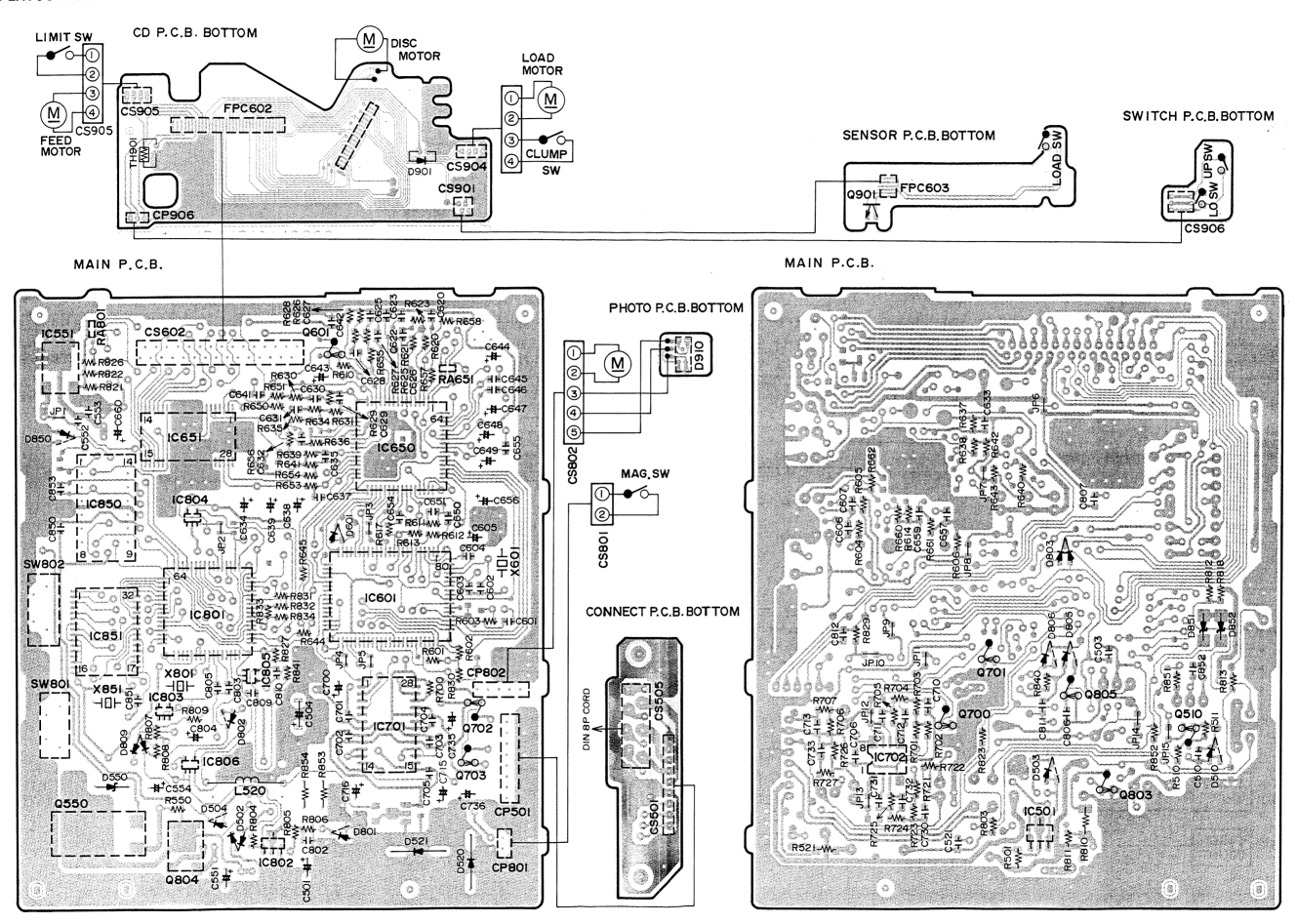
IC702 - NJM2100M

IC803 - PST9138N

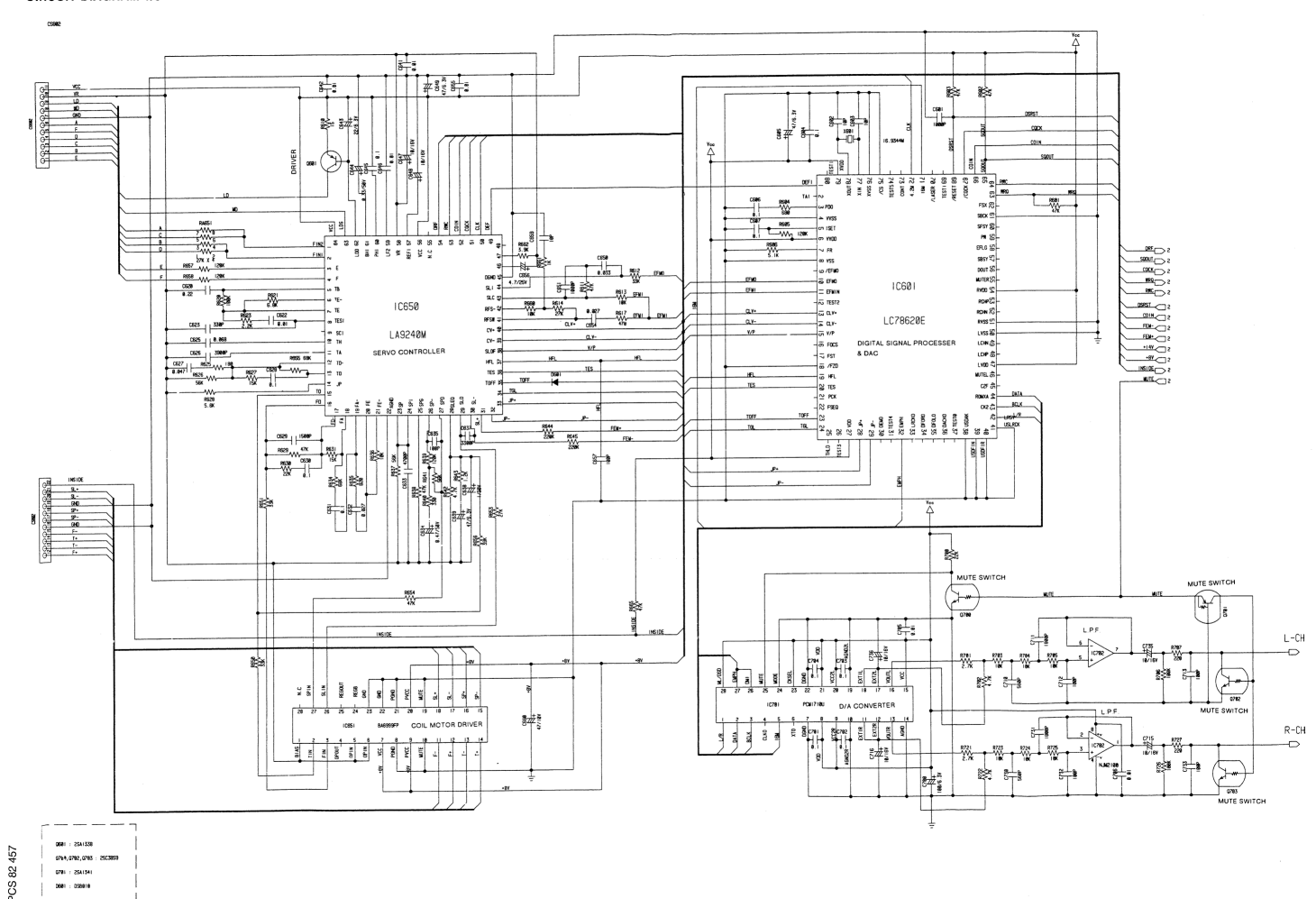








CIRCUIT DIAGRAM 1/3



\$80x ⊴ SFSY & S8SY ₹ DOUT 85-COCK 2 NUTER ST S EFHO 10601 = EFMIN RCHP CZ ₩ TEST2 __DSRST____2 COIN 2 LC78620E ₹ CLV-FEN- 2 raz & FEW+ 2 − 5 FOCS DIGITAL SIGNAL PROCESSER сни ф +144 2 & DAC ¬ FST LCHP & <u>+8V</u> __2 INSIDE 2 MUTEL & 42 41 39 39 39 39 30 38 81531 37 00030 36 00030 33 00030 33 00030 33 00030 33 00030 33 00030 33 00030 33 00030 33 00030 33 00030 33 00030 33 Vcc A MUTE SWITCH MUTE SWITCH L-CH MUTE SWITCH R-CH MUTE SWITCH

VOLTAGE MEASUREMENT TABLES

(Note: all voltages given in these tables are average DC values, unless otherwise noted)

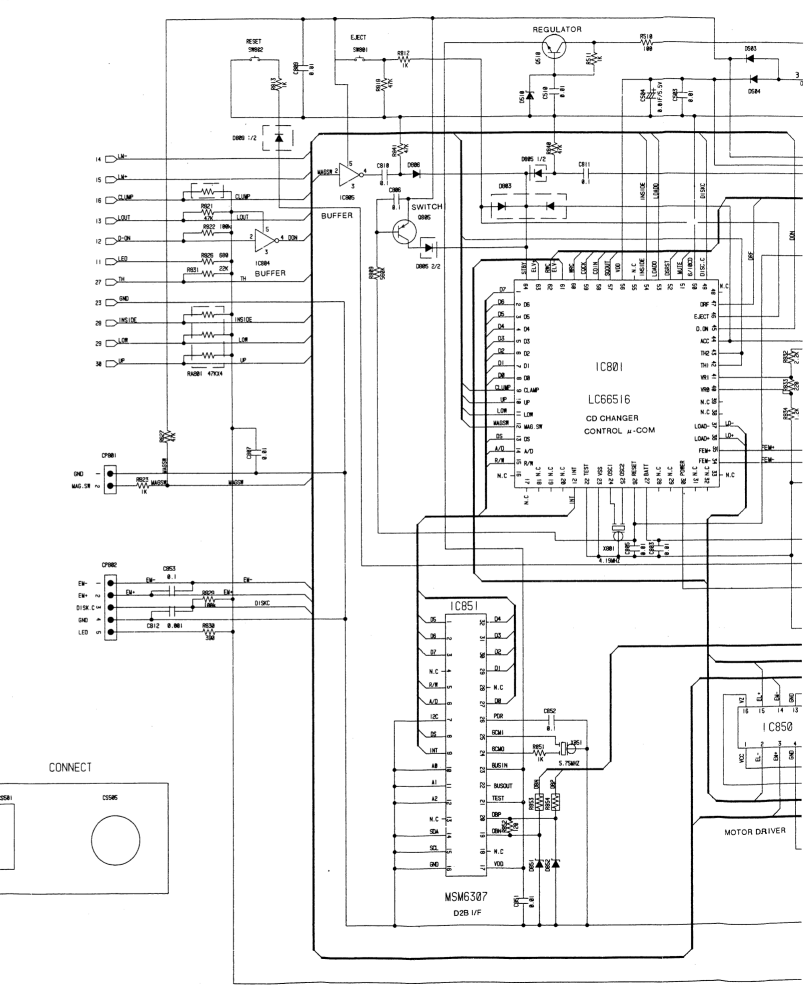
(IVOLE. al	i vollages given in these tables a	iie <u>aveia</u> g	<u>ge DO values,</u> uriless otrierwise r	ioieu)	
IC601 -	LC78620E	IC650 -	LA9240MS	IC701 -	PCM1710U
1:	0V	1-21:	2.5V	1-6:	5.0V CLOCK
2:	N.C.	22:	0V	7	0V
3:	3.0V			7. 8:	
		23-31:	2.5V		5.0V
4:	OV	32:	0V	9:	5.0V
5:	1.8V	33:	0V	10:	0V
6:	5.0V	34:	5.0V	11-13:	2.5V
7:	1.5V	35:	0V	14:	0V
8:	OV	36:	5.0V PULSE	15:	5.0V
9:	N.C.	37-39:	0V	16:	2.5V
10:	5.0V PULSE	40:	5.0V PULSE	17:	2.5V
11:	2.5V	41:	3.0V PULSE	18:	0V
12:	N.C.	42-44:	2.5V	19:	0V
13:	5.0V PULSE	45:	0V	20:	5.0V
14:	0V	46-48:	N.C.	21:	5.0V
15:	0V	49:	0V	22:	0V
16:	N.C.	50:	5.0V CLOCK	23:	5.0V
17:	N.C.	50. 51:	5.0V CLOCK		
				24:	0V
18-20:	0V	52:	5.0V	25:	5.0V
21:	N.C.	53:	0V	26:	0V
22:	N.C.	54:	5.0V	27:	0V
23:	OV	55:	N.C.	28:	5.0V
24:	5.0V	56:	5.0V		
25:	N.C.	57-60:	2.5V		
26:	N.C.	61:	2.0V	IC702 -	NJM2100M
27:	5.0V	62:	3.8V	1-3:	2.5V
28:	0V	63:	0.2V	1-5. 4:	0V
29:	0V	64:	5.0V		
30-37:	N.C.			5-7:	2.5V
38-41:	0V			8:	5.0V
42-46:	N.C.	100=4	7.4.0000 WP		
47:	5.0V		BA6999FP		
48:	5.0V PULSE	1-3:	2.5V	Q601 - 2	2SA1338-6
49:	5.0V PULSE	4:	N.C.	B:	3.5V
		5:	2.5V	C:	2.0V
50:	0V	6:	2.5V	E:	4.0V
51:	0V	7:	8.0V		4.0 V
52:	5.0V PULSE	8:	0V		
53:	5.0V PULSE	9:	8.0V		
54:	5.0V	10:	0V	Q700 - [DTC114TK
55-60:	N.C.	11:	0.5V	B:	0V
61:	0V	12-14:	0V	C:	5.0V
62:	N.C.	15:	2.0V PULSE	E:	0V
63-65:	5.0V PULSE	16-19:	0V		
66:	5.0V	20:	8.0V		
67:	5.0V CLOCK			0704	1110440
68:	5.0V	21-23:	0V	Q701 - L	
69-71:	N.C.	24:	N.C.	B:	0V
72:	5.0V CLOCK	25:	N.C.	C:	0V
73:	N.C.	26:	2.5V	E:	0V
74:	N.C.	27:	2.5V		
		28:	N.C.		
75:	0V			0700 F	TC11/TV
76:	0V				TC114TK
77:	4.2V			B:	0V
78:	5.0V CLOCK			C:	0V
79:	5.0V			E:	0V
80:	N.C.				
				Q703 - E	TC114TK
				B:	0V
				C:	0V
				E:	0V
				∟.	UV

VOLTAGE MEASUREMENT TABLES

(Note: all voltages given in these tables are average DC values, unless otherwise noted)

(IVUIC. all	Vonages given in these tables s		All and a second	,	
IC501 - N	//C147805AUT	IC803 - I	PST9138N	21:	5.0V
1:	0.5V	1:	N.C.	22:	5.0V PULSE
2:	12.0V	2:	OV	23:	5.0V
3:	5.5V	3:	0V	24:	5.0V CLOCK
-		4:	5.0V	25:	5.0V CLOCK
		5:	5.0V	26:	5.0V
IC551 - L	79M05T			27:	5.0V PULSE
				28:	0V
1:	8.0V	IC804 - 1	TC7SU04F	29-32:	5.0V PULSE
2:	0V 5.0V	1:	0V		
3:	5.0V	2:	4.5V	Q510 - 2	SC2812
		3:	0V	B:	5.5V
		4:	0V	C:	12.0V
IC801 - L	_C66566B	5:	5.0V	E:	5.0V
1:	5.0V	J.	0.01		
2:	5.0V				
3:	oV	10005	TO70104E	Q550 - 2	SD2199S
4:	5.0V		TC7SU04F	B:	8.6V
5-9:	oV	1-3:	0V	C:	12.0V
10:	5.0V	4:	5.0V	E:	8.0V
11:	5.0V	5:	5.0V		0.01
12:	OV				
13:	5.0V			0000 5	TOTOTAL
14:	oV	IC806 -	TC4S71F		TC124XK
15:	5.0V	1:	5.0V	B:	4.0V
16-20:	OV	2:	5.0V	C:	0V
21:	5.0V	3:	0V	E:	0V
22:	OV	4:	5.0V		
23:	OV	5:	5.0V		
24:	5.0V CLOCK			Q804 - 2	SB1202
25:	5.0V CLOCK			B:	11.0V
26-30:	5.0V	IC850 -	I B1644	C:	12.0V
31-39:	OV	1:	12.0V	E:	12.0V
40:	1.8V	2-8:	0V		
41:	2.0V	9:	12.0V		
42:	4.0V	10-16:	0V	Q805 - 2	SA1179
43:	4.0V	10 10.		B:	5.0V
44:	5.0V			C:	0V
45 :	OV	10051	MeMe207CS	E:	5.0V
46:	OV		MSM6307GS		
47:	5.0V	1-3:	5.0V PULSE		
48:	5.0V	4:	0V		
49-51:	OV	5:	5.0V PULSE		
52-55:	5.0V	6:	5.0V PULSE		
56:	5.0V	7:	0V 5.0V PULSE		
57:	5.0V PULSE	8:			
58:	5.0V	9: 10.16:	5.0V PULSE 0V		
59:	5.0V CLOCK	10-16:			
60:	5.0V PULSE	17:	5.0V		
61-63:	OV	18:	0V		
64:	5.0V	19;	2.5V		
		20:	2.5V		

CIRCUIT DIAGRAM 2/3

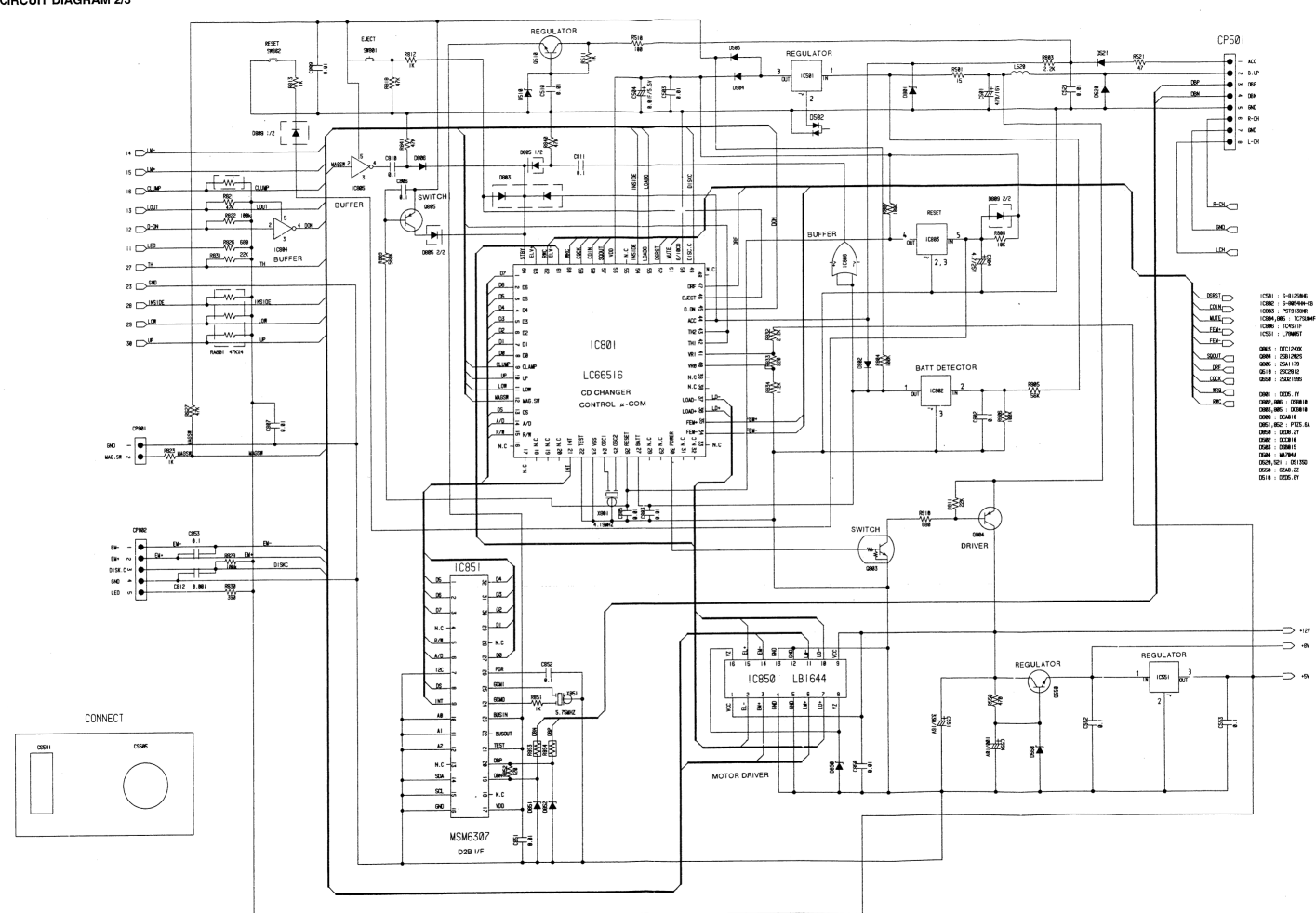


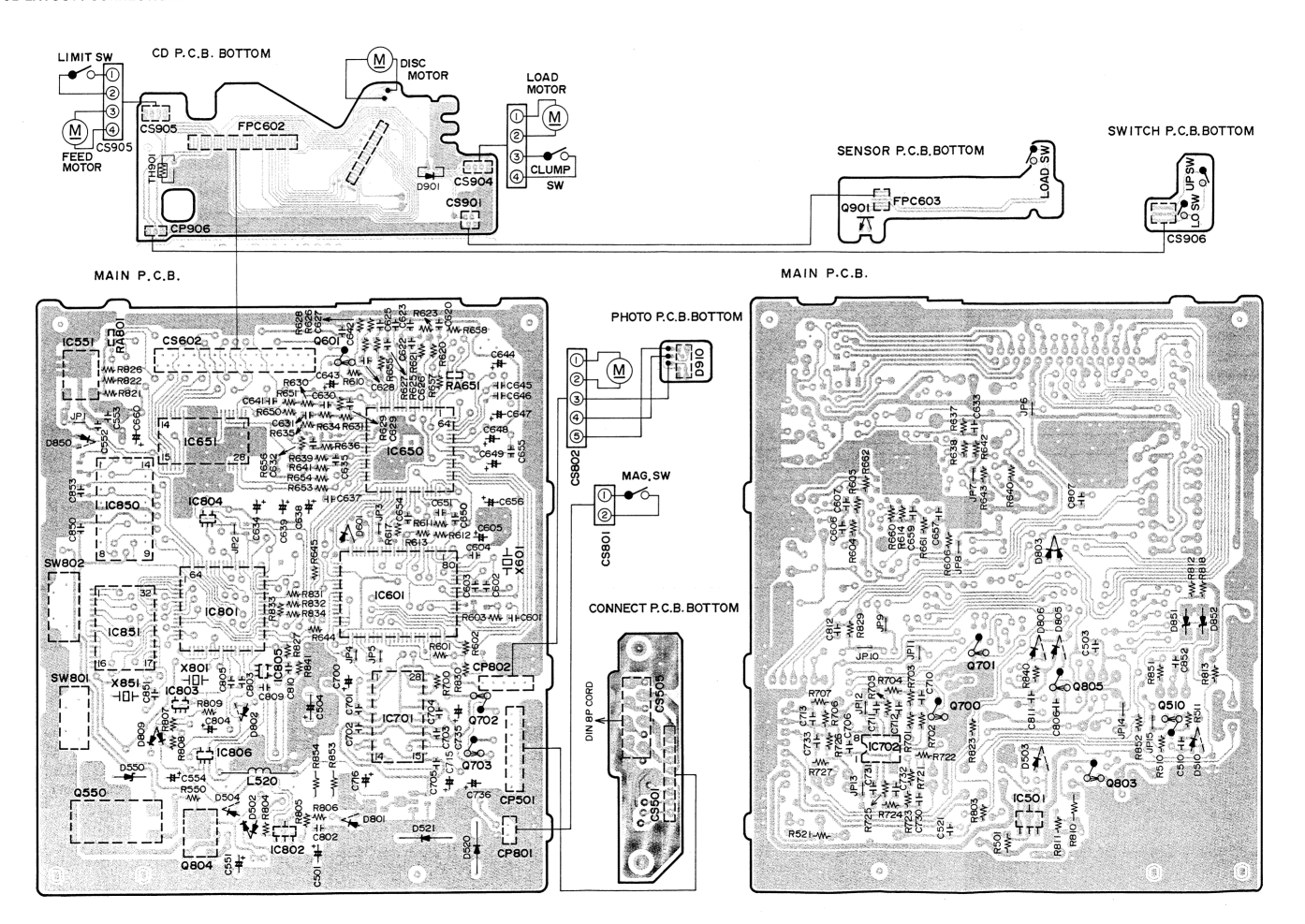
2:

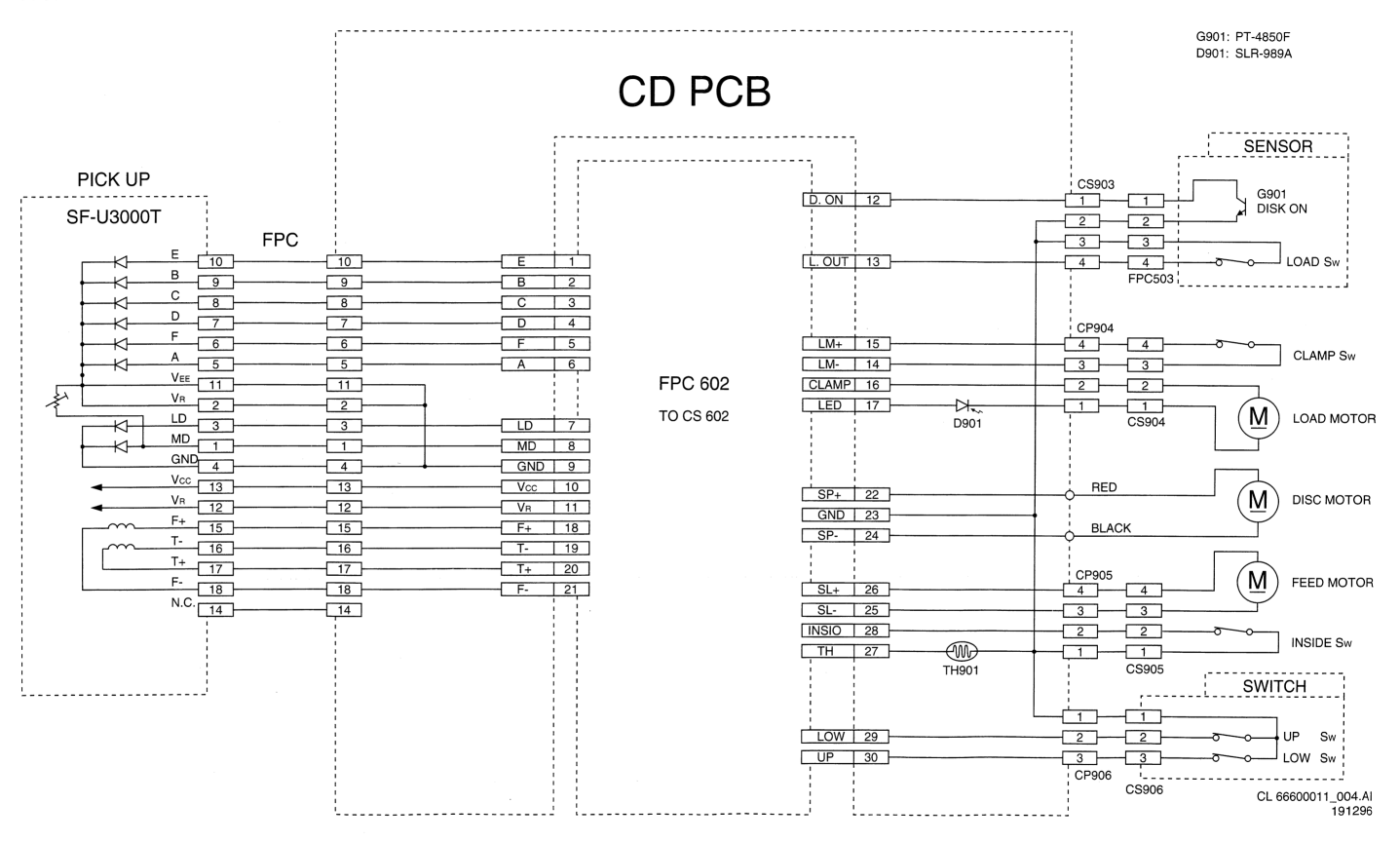
IC802 - S-8054HN 1: 5.0V

V0.8

О٧

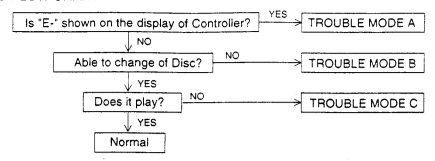






TROUBLE SHOOTING

TROUBLE CHECKING FLOW CHART



E-30.....Temperature Trouble Message

reference temperature.

· The temperature inside the changer goes above its

1. TROUBLE MODE A

"E" displayed by mechanical trouble of changer Mechanism. (At first, check voltage of car battery.)

E-07..... TOC Reading Defective

- · Disc is reversed
- Disc is stained
- · Chucking is imperfect
- · Inner Circlelimit SW defective
- · Feed Motor Mechanism defective
- · P.U FPC Short has not removed

2. TROUBLE MODE B

(Disc change is not completed within 30 seconds.)

- · Mechanism defective
- · Magazine defective
- · LOAD SW, UP SW, LOW SW, CLAMP SW, MAG SW defective.
- Q901, D901, D910 defective

3. TROUBLE MODE C

SYMPTOM DEFECTIVE CIRCUIT		DEFECTIVE POINT			
Disc Turning	Inferiority Feed Motor Circuit	it Check inner circlelimit SW and CS602 28pin			
		- Check voltage of IC801			
		- Check voltage of IC651 17, 18pin			
		Check Feed Motor and Mechanism			
	Focus Search Circuit	- Check voltage of IC650 16pin			
		- Check voltage of IC651 11, 12pin			
		· Check CS602 18, 21pin			
		· Check pickup			
	APC	· Check Q601 short or open			
·] ··		· Check IC601 62,63pin			
		· Check pickup			
	Disc Motor Circuit	- Check IC601 13pin and IC650 27pin			
		· Check IC651 15, 16pin			
		· Check Disc Motor and Mechanism			
	Power Supply Circuit	- Check IC801 11,13pin			
		· Check Q803, Q804			
		· Check Q550 and IC551			
Track Search	Tracking Servo Circuit	· Check voltage of TP. TE and adjustment Inferiority of SVR651			
		Check IC650 15pin and IC651 13,14pin			
		Check IC651 3, 4pin			
		- Check pickup			
	Kick Pulse Circuit	· Check IC601 28, 29pin and IC650 14pin			
	Feed Motor Circuit	· Check IC650 29pin			
		· Check Feed Motor and Mechanism			
Noise	RF Circuit	· Check waveform of TP RF			
	Mechanism	Check eccentricity of Mechanism and Disc rub			
	Audio Circuit	· Check IC701,702			
		Check Q700~703			
L		· Check CP501 6, 7, 8pin			

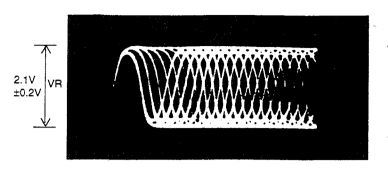
700 00 464

TROUBLE SHOOTING

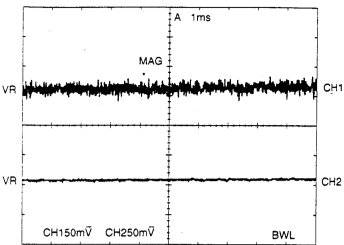
WAVE FORM

Note: Reference voltage VR → TP, VR (2.50)

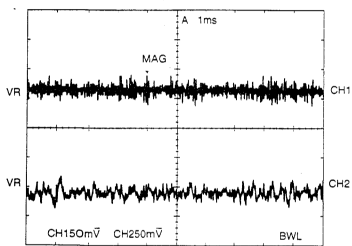
MODE PLAY RF (TP, RF) 0.5μs



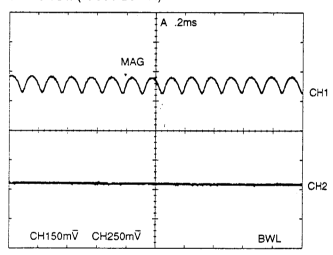
MODE PLAY CH1 TE (TP,TE) CH2 FE (TP,FE)



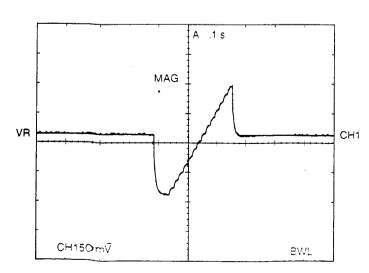
MODE PLAY CH1 TO (IC650 15PIN) CH2 FD (IC650 16PIN)



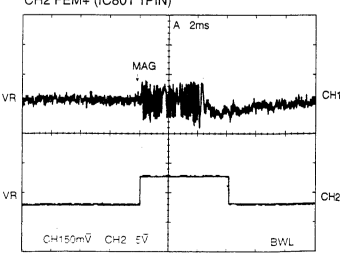
MODE PLAY CH1 SPD (IC650 27PIN) CH2 SLEQ (IC650 28PIN)



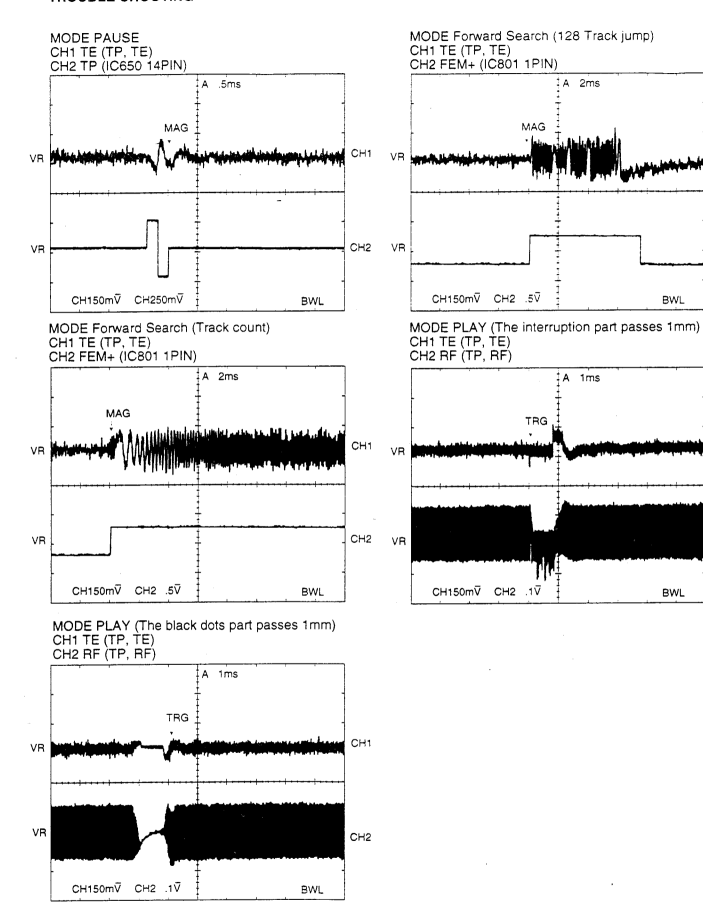
MODE FOCUS SEARCH CH1 FD (IC650 16PIN)



MODE Forward Search (64 Track jump) CH1 TE (TP, TE) CH2 FEM+ (IC801 1PIN)



TROUBLE SHOOTING

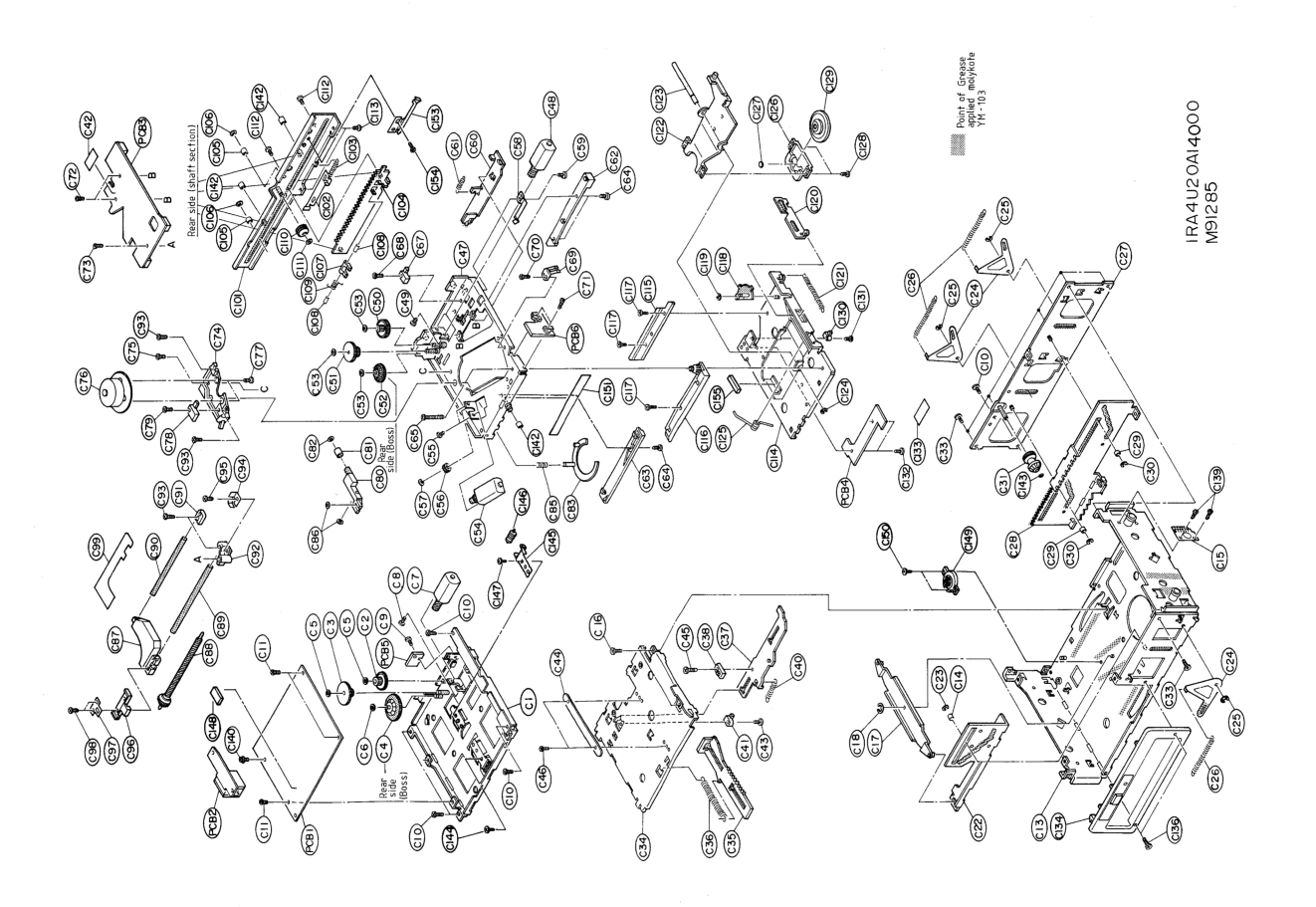


CH1

CH2

CH1

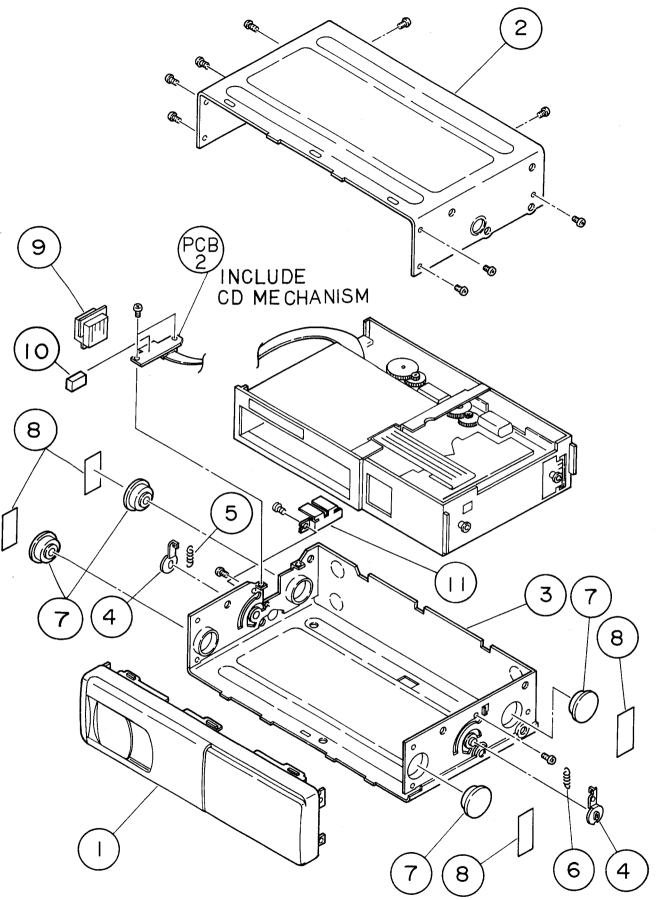
CH2



MECHANICAL PARTS RC026

C2	4822 522 33508	Gear, A
C3	4822 522 33509	Gear, B
C4	4822 522 33511	Gear, C
C5	4822 532 12294	Special washer
C6	4822 532 12295	Special washer
C7	4822 361 30441	Assy DC motor
C23	4822 532 12293	Special washer
C30	4822 532 12293	Special washer
C31	4822 522 33512	Gear, D
C41	4822 276 13547	Switch, push
C48	4822 361 30441	Assy DC motor
C50	4822 522 10595	Gear, LA
C51	4822 522 10596	Gear, LB
C52	4822 522 33514	Gear, G
C53	4822 532 12294	Special washer
C54	4822 361 10935	Assy CD feed motor
C56	4822 522 10597	Gear, FB
C57	4822 532 12735	Special washer
C67	4822 276 13547	Switch, push
C76	4822 361 10936	Assy DC motor
C78 C82 C86 C87 C91	4822 276 13547 4822 532 12294 4822 532 12295 4822 691 10567 4822 535 10449	Switch, push Special washer Special washer Pickup unit Shaft
C92 C96 C102 C104 C106	4822 502 14399 4822 463 11123 4822 402 61548 4822 402 61549 4822 532 12293	Screw Thrust, screw Lever, switch Assy lever/slide Special washer
C110	4822 522 33515	Gear, H
C111	4822 532 12294	Special washer
C129	4822 528 11071	Flange
C130	4822 276 13547	Switch, push
C134	4822 459 04421	Panel assy
C143 C145 C146	4822 532 12295 4822 402 10626 4822 528 11069 4822 321 62668 4822 320 11737	Special washer Arm, roller Roller Cable, 2p - 160mm Cable, 4p - 40mm
	4822 320 11738	Cable, 5p - 90mm

Note: all parts not mentioned here are no service parts!



IRA4U29A33000 RC026

CABINET PARTS AND ACCESSORIES

Note: all parts not mention	ned nere are no	service parts!
1 4822 459 044	422	Front panel assy
2 4822 444 407	787	Cabinet assy
3 4822 442 006	586	Bottom lid assy
7 4822 529 103	308	Damper
9 4822 462 108	341	Cap for DIN connector
4822 736 148	334	Instructions for use
4822 402 61	551	Accessory part assy - brackets
4822 310 10	777	Accessory part assy - car fixation brackets
4822 310 10	778	Accessory part assy - brackets and bolts
4822 321 626	671	DIN extension cable 5.5m
4822 321 623	263	Rect.C - DIN interface cable
4822 691 10	569	CD magazine assy
4822 502 21	556	Transport screw

ELECTRICAL PARTS RC026

Note: all parts not mentioned here are no service parts!

-> I-					
D502	4822 130 82557	DCC010	IC501	4822 209 33241	MC147805AUT
D503	4822 130 10782	DSB015	IC551	4822 209 33094	L78M05T
D504	4822 130 83633	MA704A	IC601	4822 209 15225	LC78620E-D
D510	4822 130 83765	Zener 5.6V	IC650	4822 209 15227	LA9240M servo
D520	4822 130 31533	DS135	IC651	4822 209 15228	BA6999FP
D521	4822 130 31533	DS135	IC701	4822 209 15226	PCM1710U
D550	4822 130 10783	Zener 8.2V	IC702	4822 209 30455	NJM2100M
D601	4822 130 83631	DSB010	IC801	4822 209 15229	LC66566B-4H90
D801	4822 130 83632	Zener 5.1V	IC802	4822 209 63631	S-8054HN-CB
D802	4822 130 83631	DSB010	IC803	4822 209 15203	PST9138N
D803	4822 130 83637	DCB010	IC804	4822 209 32984	TC7SU04F
D805	4822 130 83637	DCB010	IC805	4822 209 32984	TC7SU04F
D806	4822 130 83631	DSB010	IC806	4822 209 72397	TC4S71F
D809	4822 130 10784	DCA010	IC850	4822 209 33758	LB1644
D850	4822 130 80273	Zener 8.2V	IC851	4822 209 32743	MSM6307GS
2000	1022 100 00270	201101 0.24	10001	1022 200 02710	MOMODO7 GO
D851	4822 130 10657	Zener 5.6V	MISCEL	LANEOUS	***************************************
D852	4822 130 10657	Zener 5.6V	WIIOCEL	LANLOUS	
D901	4822 130 10114	LED SLR-989A-AB	CS505	4822 267 31758	DIN socket
D910	4822 130 91369	Photo coupler SPI-235-1	L520	4822 157 11124	SK 5mH
	4822 130 63655	Photo diode PT4850F	SW801		Eject switch
			SW802		Reset switch
-€3			TH901	4822 111 92201	Thermistor (NTH4G42B104EB)
Q510	4822 130 60753	2SC2812-L6			
Q550	4822 130 10786	2SD2199S-TSD-DR	X601	4822 242 81702	Crystal 16.9433MHz
Q601	4822 130 10787	2SA1338-6	X801	4822 242 73769	Ceramic resonator
Q700	4822 130 90323	DTC114TK			4.190MHz
Q701	4822 111 90813	UN2113	X851	4822 242 10678	Ceramic resonator
0700					5.75MHz
Q702	4822 130 90323	DTC114TK		4822 276 13547	UP switch
Q703	4822 130 90323	DTC114TK		4822 276 13547	LOW switch
Q803	4822 130 63551	DTC124XK			
Q804	4822 130 62912	2SB1202(ST)			
Q805	4822 130 10785	2SA1179-M6			
-					
1					